ATSD'R Agency for Tox

Agency for Toxic Substances and Disease Registry



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	Regional Fax Numbers (FTS # EXCEPT REGS. 1, 3 & 4)
	Region 1: 617-860-4397 Region 6: 255-2237
7	Region 2: 264-9674 Region 7: 276-7063
Number of Pages:	Region 3: 215-597-0994 Region 8: 330-7559
(including this page)	Region 4: 347-1667 Region 9: 484-1797
	Region 5: 886-4071 Region 10: 399-2142
Date: 5/10/93	Division of Health Assessment and Consultation
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	639-0610; Fax# 639-0654
	Division of Health Education
Subject: Reguest for information.	Executive Park, Building 4, Room 1104
	639-6204; Pax # 639-6207/6208
	Division of Health Studies
	Executive Park, Building 4, Room 1117
	639-6200; Fax # 639-6220
	Division of Toxicology
	Executive Park, Building 33, Room 3321
	639-6001; Fax # 639-6060
Comments:	CLW

NORTH CAROLINA DEPARTHENT OF HUMAN RESOURCES DIVISION OF HEALTH SERVICES OCCUPATIONAL HEALTH LABORATORY

Tom Morris:

May 10, 1993

COMPANY: Camp Lejeune Water System ADDRESS: Camp Lejeune, Jacksonville, 1 SERVICE REQUESTED: VOLATILE ORGANIC AL

SAMPLE TAKEN ON:1/31/85 SAMPLE TAKEN BY: Betsy Betz SUBHITTED TO LABORATORY: 2/1/85

SUBMITTED BY: Betsy Betz

DATE OF ANALYSIS: 2/1-4/85

ANALYSED BY: John L. NesL

1. Where are these sites located? 2. What wells are the sources of water?

a. Are those wells the source of VOCs? b. If not, do you know the VOC source?

3. If wells are the source of VOC, are the wells closed?

 Has the source of VOC been identified and removed?

Thanks,

Stephen S. Aoyama, (404)639-6070

DATE REPORTED: 2/4/85

had UST leek RESULTS IN PPB (ug/liter)

LOCATION	CHLOROETHYLENE 321.3 Bidg 21 close	TRICHLOROETHYLENE
Bldg 20	321.3 Bidy 21	900.0 STP HPIA
Bldg 670 Bottom	7.4	24.1
MOQ 2212 Cold Water	249.4	724.6
Bldg 670 Top	7.6	26.8
HOQ 2212 Hot Water	201.2	612.9
Bldg 670 Middle	7.8	25.8
Tank SLCH 4004	.107.5	318.3
Hydrant MOQ 2204	307.6	839.7
Hydrant Elev. Tank S-830	340.0	849.0
Tank S-2323	159.0	407.1
BH 5677	368.7	981.3
BM 5531	335.0	905.5
Bldg PP 2600	332.4	890.9 1,148.4
Bldg 5400 (Bortely Munor Sc (a televia)	hal 406.6	1,140.7

COMMENTS:

Also identified in all samples were chloroform, dichloromethane, and two (2) unidentified peaks possibly dibromomethane and bromoform. Total Tribalomethanes << 100.0 PPB.

REPORTED BY: John L. Meal

cc. Charles Rundgren, Water Supply Branch

Mike Bell, ERO

Fred Hill, ERO

Environmental Epidemiology

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